CADAMP PUF Field Sample Report PUF Sample I.D. Site Name: (site-sampler-start date-P-S) AIRS Site Number: ARB Cartridge I.D. #: Field Technician: PUF Field Blank I.D. Agency: _____ (site-sampler-start date-P-B) _____ Sampler Property #: _____ ARB Cartridge I.D. #: Date Time Magnehelic Ambient Ambient Elapsed Elapsed (PST) Reading Pressure Meter Sampling Temp. Reading Time Sample Event 1 Start (Install PUF/QFF) Stop Sample Event 2 Start (Change QFF) Stop Sample Event 3 Start (Change QFF) Stop TOTAL Sampling Sample Event 4 Start Duration (Change PUF/QFF, Start new sample) **OPERATOR INSTRUCTIONS:** 1. Weekly Checks: Change QFF. Record sample information above. 2. Monthly Checks: Change QFF and PUF. Perform sampler leak check. Sampler magnehelic reading during leak check: Calibration kit #: Verify flow rate: Date Cal kit last certified: Magnehelic reading:_____ Manometer Reading: Flow rate (scmpm): Datalogger 'real time' reading (scmpm): 3. Bi-Annual: Calibrate analyzer: Date last calibrated: Magnehelic calibrated set-point for 240 slpm: Datalogger slope and intercept: COMMENTS:

Kathy Gill at (916) 445-9483 if there are any questions regarding submitting samples to the laboratory.